

20071007.ba v04\_n097.bam.20071007

>From ???@??? Sun Oct 7 07:46:49 2007 -0600  
Date: Sun, 7 Oct 2007 12:45:32 GMT  
From: Old Tube Radios <boatanchors@theporch.com>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: BOATANCHORS digest 4097  
Message-Id: <20071007124533.87FBA319866@srvr1.theporch.com>

BOATANCHORS Digest 4097

Topics covered in this issue include:

- 1) Re:  
by "JAMES HANLON" <knjhanlon@msn.com>
- 2) Re:  
by Paul Beckwith <beckrep@citlink.net>
- 3) Re: Is my chirp chirpier than your chirp?  
by "J.D. Mac Aulay, WQ8U" <jmac6235@yahoo.com>
- 4) Band plan restructuring - bandwidth designated - approved by IARU  
by "J.D. Mac Aulay, WQ8U" <jmac6235@yahoo.com>
- 5) Re: Is my chirp chirpier than your chirp?  
by stuck in 50s <polepeeg@aa4rm.ba-watch.org>
- 6) Re: Band plan restructuring - bandwidth designated - approved by IARU  
by stuck in 50s <polepeeg@aa4rm.ba-watch.org>
- 7) Re: Band plan restructuring - bandwidth designated - approved by IARU  
by stuck in 50s <polepeeg@aa4rm.ba-watch.org>
- 8) Re: Band plan restructuring - bandwidth designated - approved by IARU  
by "David Stinson" <arc5@ix.netcom.com>
- 9) Re: Band plan restructuring - bandwidth designated - approved  
by IARU  
by Paul Beckwith <beckrep@citlink.net>
- 10) Re: Band plan restructuring - bandwidth designated - approved  
by IARU  
by john <johnmb@nc.rr.com>
- 11) KSM OTA CW and RTTY  
by Richard Dillman <ddillman@igc.org>
- 12) Manual for a Weston 976 multimeter?  
by Gary Anderson <w8ivf@frontiernet.net>
- 13) Re: [SPAM] Re: Band plan restructuring - bandwidth designated - approved by IARU  
by "Brian A Clarke" <brianclarke01@optusnet.com.au>
- 14) Re: [SPAM] Re: Band plan restructuring - bandwidth designated - approved by IARU  
by stuck in 50s <polepeeg@aa4rm.ba-watch.org>
- 15) Re: [SPAM] Re: Band plan restructuring - bandwidth designated  
- approved by IARU  
by john <johnmb@nc.rr.com>

-----  
Message-ID: <BAY110-DAV19FD303D54F063BAEEDD20A0A90@phx.gbl>  
From: "JAMES HANLON" <knjhanlon@msn.com>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Re:  
Date: Fri, 5 Oct 2007 16:39:02 -0600  
MIME-Version: 1.0  
Content-Type: multipart/alternative;  
boundary="-----=\_NextPart\_000\_00B4\_01C8076E.3CD4B8B0"

This is a multi-part message in MIME format.

-----=\_NextPart\_000\_00B4\_01C8076E.3CD4B8B0  
Content-Type: text/plain;  
charset="iso-8859-1"  
Content-Transfer-Encoding: quoted-printable

Jim,

My BC459, properly "adjusted" will outchirp both my TBS-50 and my Lysco = 600. Hope to work you with one or the other of them on the CX.

Jim, W8KGI

----- Original Message -----=20  
From: Dr. James C. Garland<mailto:4cx250b@muohio.edu>=20  
To: Old Tube Radios<mailto:boatanchors@theporch.com>=20  
Sent: Thursday, October 04, 2007 9:01 PM

Hi Gang,

=20

With the CW Classic Exchange coming up this weekend, I decided to =  
check out  
my trusty Hallicrafters FPM-200 for its once-a-year appearance. As =  
those of  
you who have worked it in prior years can attest, my FPM-200 has a  
distinctive CW note that has been graciously described as the sound of =  
a  
surgery ward in the days before anesthesia. That, or worn brake pads. =  
Or  
maybe a flock of drunk canaries. You get the idea.

=20

I was prepared to live with the CW note, but the last time I fired up =

the  
radio, the BFO stopped working in mid-contest. A dead BFO is a =  
show-stopper,  
so this afternoon I tore into the old rig. Turns out the sidetone  
oscillator wasn't working right. Since the sidetone oscillator injects =  
a  
tone into the balanced modulator to create a CW signal (like the KWM-1 =  
or  
KWM-2). that was the problem for the \_unique" CW note. On a hunch, I  
replaced an 8 uF electrolytic in the sidetone oscillator and that =  
fixed the  
problem. I've seldom been that lucky; the capacitor was actually easy =  
to get  
to.

=20

Next was the dead BFO. I couldn't check the BFO under power (had to =  
remove a  
bunch of circuit boards), so as a precaution I replaced several  
out-of-tolerance resistors and electrolytics in the BFO circuit - not =  
an  
easy job - and then, as I was hooking everything back up I noticed a =  
broken  
wafer on the function switch. The wafer had cracked in half and the =  
wiper  
was just hanging in mid air. No way the BFO would work. A little =  
surgery,  
aided by a few drops of epoxy, repaired the wafer. Although most of =  
the  
FPM-200 has an expense-be-damned feel to it, Hallicrafters used cheap  
phenolic wafer switches on the radio. It wouldn't have killed them to =  
use  
good ceramic switches. A good example of being =  
penny-wise-and-pound-foolish.

=20

So now my FPM-200 is working like it was intended back in 1959. No =  
more  
572C reports for me. Now, my CW note is silky smooth, like a glass of =  
single  
malt scotch at the end of a hard day. So be sure and look for the old =  
gal  
this weekend on CX. Trouble is, it will sound like all the other =  
radios on  
the air, so I may be hard to find. Never had that problem before I =  
fixed the

radio. Oh well, I've still got my TBS-50D and my Lysco 600. Either one =  
can  
win a chirp contest, and I'll have them on the air also. You won't =  
want to  
miss them!.

=20

73,

=20

Jim W8ZR

=20

=20

-----=\_NextPart\_000\_00B4\_01C8076E.3CD4B8B0  
Content-Type: text/plain; charset=us-ascii  
Content-Transfer-Encoding: 7bit

\* \* \* \* \*  
\* ---REMAINDER OF MESSAGE TRUNCATED--- \*  
\* This post contains a forbidden message format \*  
\* (such as an attached file, a v-card, HTML formatting) \*  
\* Mail Lists at theporch.com only accept PLAIN TEXT \*  
\* If your postings display this message your mail program \*  
\* is not set to send PLAIN TEXT ONLY and needs adjusting \*  
\* \* \* \* \*

-----=\_NextPart\_000\_00B4\_01C8076E.3CD4B8B0--

-----  
Date: Fri, 05 Oct 2007 22:54:03 -0700  
To: Old Tube Radios <boatanchors@theporch.com>  
From: Paul Beckwith <beckrep@citlink.net>  
Subject: Re:  
Mime-Version: 1.0  
Content-Type: multipart/alternative;  
boundary="=====\_57602187==.ALT"  
Message-Id: <20071006055419.D56FF18063A@relay02.roch.ny.frontiernet.net>

--=====\_57602187==.ALT  
Content-Type: text/plain; charset="us-ascii"; format=flowed

Speaking of chirping, I'm planning to have the TBS-50 and Conar TX's

ready for the CX this Sunday.

73's de Paul K2LMQ Kingman, AZ

At 03:39 PM 10/5/2007, JAMES HANLON wrote:

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>Lysco 600. Hope to work you with one or the other of them on the CX.

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> From: Dr. James C. Garland<mailto:4cx250b@muohio.edu>

> To: Old Tube Radios<mailto:boatanchors@theporch.com>

> Sent: Thursday, October 04, 2007 9:01 PM

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> Hi Gang,

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> maybe a flock of drunk canaries. You get the idea.

>

>

--===== \_57602187==.ALT

Content-Type: text/plain; charset=us-ascii

Content-Transfer-Encoding: 7bit

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* * * * *
*      ---REMAINDER OF MESSAGE TRUNCATED---      *
*      This post contains a forbidden message format      *
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* * * * *
```

--===== \_57602187==.ALT--

-----

Date: Sat, 6 Oct 2007 08:35:19 -0700 (PDT)

From: "J.D. Mac Aulay, WQ8U" <jmac6235@yahoo.com>

Subject: Re: Is my chirp chirpier than your chirp?  
To: Old Tube Radios <boatanchors@theporch.com>  
MIME-Version: 1.0  
Content-Type: multipart/alternative; boundary="0-572516082-1191684919=:56970"  
Content-Transfer-Encoding: 8bit  
Message-ID: <112248.56970.qm@web54605.mail.re2.yahoo.com>

--0-572516082-1191684919=:56970  
Content-Type: text/plain; charset=iso-8859-1  
Content-Transfer-Encoding: 8bit

Well.... W8KGI said my Viking II had a very "noteworthy" chirp when we QSOed a while back. I'll be on this Sunday with it as well as the Valiant and DX-100. Hope to work many of you.

73  
Mac  
WQ8U  
Hillsborough, NC

Paul Beckwith <beckrep@citlink.net> wrote:

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>  
>

-----  
Building a website is a piece of cake.  
Yahoo! Small Business gives you all the tools to get online.  
--0-572516082-1191684919=:56970  
Content-Type: text/plain; charset=us-ascii  
Content-Transfer-Encoding: 7bit

\* \* \* \* \*  
\* ---REMAINDER OF MESSAGE TRUNCATED--- \*  
\* This post contains a forbidden message format \*  
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\* \* \* \* \*

--0-572516082-1191684919=:56970--

-----  
Date: Sat, 6 Oct 2007 09:07:55 -0700 (PDT)  
From: "J.D. Mac Aulay, WQ8U" <jmac6235@yahoo.com>  
Subject: Band plan restructuring - bandwidth designated - approved by IARU  
To: Old Tube Radios <boatanchors@theporch.com>  
MIME-Version: 1.0  
Content-Type: multipart/alternative; boundary="0-1139503476-1191686875=:70418"  
Content-Transfer-Encoding: 8bit  
Message-ID: <213628.70418.qm@web54603.mail.re2.yahoo.com>

--0-1139503476-1191686875=:70418  
Content-Type: text/plain; charset=iso-8859-1  
Content-Transfer-Encoding: 8bit

Effective Jan 1st 2008 the IARU bandplan will allocate spectrum by signal bandwidth. All participating countries, including the US, traditionally follow this guidance.

A change from the ARRL plan: AM operators are to be restricted to only two small segments on 80 meters and above 10 meters! I added the "NOTE DSB AM WINDOW" to the IARU table below to highlight this.

Original text is available at the IARU website for Region 2.

73

Mac

WQ8U

Hillsborough, NC

Annex # 1 to Committee B Report Page 1 of 1

IARU REGION 2 MF/HF BAND PLAN ñ Effective January 1st 2008

The IARU Region 2 has established this band plan as the way to better organize the use of

our bands efficiently. To the extent possible, this band plan is harmonized this with those

of the other regions. It is suggested that Member Societies, in coordination with the

authorities, incorporate it in their regulations and promote it widely with their radio

amateur communities.

FORMAT

FREQUENCY(kHz) - MAX BANDWIDTH (Hz) - PREFERRED MODE

1800 - 1810 500 Digimode

1810 ñ 1830 200 CW,

CW QRP centre of activity 1812 kHz

1830 - 1840 200 CW priority for intercontinental operation (DX window)

1840 - 1850 2700 SSB, priority for intercontinental operation (DX window)

1.8 MHz Band:

1850 - 1999 2700 All modes,

SSB QRP centre of activity 1910

1999 ñ 2000 200 Beacon

3500 - 3510 200 CW, priority for intercontinental operation (DX window)

3510 - 3560 200 CW,

CW contest preferred,

QRS centre of activity 3555 kHz

3560 - 3580 200 CW,

CW QRP centre of activity 3560 kHz

3580 - 3590 500 All narrow band modes, digimode

3590 - 3600 500 All narrow band modes, digimode, automatically controlled data stations (unattended)

3600 - 3625 2700 \* All modes, digimode, automatically controlled data station (unattended) NOTE DSB AM WINDOW

3600 - 3650 2700 All modes, SSB contest preferred,

digital voice (DV) centre of activity 3630 kHz

3650 - 3700 2700 All modes,

SSB QRP centre of activity 3690 kHz

3700 - 3775 2700 All modes,

SSB contest preferred,

image centre of activity 3735 kHz,

emergency centre of activity 3750 kHz

3.5 MHz Band:

3775 - 3800 2700 All modes, SSB priority for intercontinental operation (DX



window)

3800 ñ 3875 2700 All modes  
3875 ñ 3900 2700 \* NOTE DSB AM WINDOW  
All modes,  
image centre of activity 3845 kHz,  
emergency centre of activity 3985 kHz  
3900 - 4000 2700 All modes

Annex # 1 to Committee B Report Page 2 of 2

7000 - 7025 200 CW, priority for intercontinental operation (DX window)  
7025 - 7035 200 CW, CW QRP Centre of activity 7030 kHz  
7035 - 7038 500 All narrow band modes, digimode  
7038 - 7040 500 All narrow band modes, digimode, automatically controlled data  
stations (unattended)

7040 - 7043 2700 All modes, digimode, automatically controlled data stations  
(unattended)

7043 - 7100 2700 All modes,  
image centre of activity 1: 7043 kHz,  
Region 2 Emergency centre of activity 1: 7060 kHz,  
Digital voice (DV) centre of activity 7070 kHz,  
SSB QRP centre of activity 1: 7090 kHz.

7 MHz Band:

7100 - 7300 2700 All modes,  
Region 2 Emergency centre of activity 2: 7240 kHz,  
SSB QRP centre of activity 2: 7285 kHz,  
image centre of activity 2 7165 kHz,  
AM calling frequency 7275 kHz,  
Region 2 Emergency centre of activity 3 7290 kHz

10100 - 10130 200 CW,  
QRP centre of activity 10116 kHz  
10130 - 10140 500 All narrowband digimode

10 MHz Band:

10140 - 10150 2700 All modes, digimode, no phone (SSB, AM or DV)  
14000 - 14025 200 CW, priority for intercontinental operation (DX window)  
14025 - 14060 200

CW,

CW contest preferred,

QRS centre of activity 14055 kHz

14060 - 14070 200 CW, QRP centre of activity 14060 kHz.

14070 - 14089 500 All narrow band modes, digimode

14089 - 14099 500 All narrow band modes, digimode, automatically controlled data  
stations (unattended)

14099 - 14101 200 IBP, exclusively for beacons

14101 - 14112 2700 All modes, digimode, automatically controlled data stations  
(unattended)

14112 - 14300 2700 All modes,  
SSB contest preferred,  
digital voice (DV) centre of activity 14130 kHz,

Image centre of activity 14230 kHz,  
SSB priority for intercontinental operation (DX window) 14190 ñ 14200 kHz  
SSB QRP centre of activity 14285 kHz.  
14 MHz Band:  
14300 - 14350 2700 All modes, Global emergency centre of activity 14300 kHz.  
Annex # 1 to Committee B Report Page 3 of 3  
18095 - 18105 500 All narrow band modes, digimode  
18105 - 18109 500 All narrow band modes, digimode, automatically controlled data  
stations (unattended)  
18109 - 18111 200 IBP, exclusively for beacons  
18111 - 18120 2700 All modes, digimode, automatically controlled data stations  
(unattended)  
18120 - 18168 2700  
All modes,  
QRP centre of activity 18130 kHz,  
Global Emergency centre of activity 18160 kHz  
21000 - 21070 200  
CW,  
QRS centre of activity 21055 kHz,  
CW QRP centre of activity 21060 kHz  
21070 - 21090 500 All narrow band modes, digimode  
21090 - 21110 500 All narrow band modes, digimode, automatically controlled data  
stations (unattended)  
21110 - 21120 2700 All modes (excluding SSB), digimode, automatically controlled  
data stations (unattended)  
21120 - 21149 500 All narrow band modes  
21149 - 21151 200 IBP, exclusively for beacons  
21151 - 21450 2700  
All modes,  
Digital voice (DV) centre of activity 21180 kHz,  
SSB QRP centre of activity 21285 kHz,  
Image centre of activity 21340 kHz,  
Global emergency centre of activity 21360 kHz,  
24890 - 24915 200  
CW,  
CW QRP centre of activity 24906 kHz  
24915 - 24925 500 All narrow band modes, digimode  
24925 - 24929 500 All narrow band modes, digimode, automatically controlled data  
stations (unattended)  
24929 - 24931 200 IBP, exclusively for beacons  
24931 - 24940 2700 All modes, digimode, automatically controlled data stations  
(unattended)  
24 MHz band: 21 MHz Band: 18 MHz band  
24940 - 24990 2700  
All modes,  
QRP SSB centre of activity 24950 kHz  
28000 - 28070 200  
CW,

QRS centre of activity 28055 kHz,  
CW QRP centre of activity 28060 kHz  
28070 - 28120 500 All narrow band modes, digimode  
28120 - 28150 500 All narrow band modes, digimode, automatically controlled data stations (unattended)  
28150 - 28190 500 All narrow band modes  
28190 - 28199 200 Regional time shared beacons  
28199 - 28201 200 IBP, worldwide time shared beacons  
28201 - 28225 200 Continuous duty beacons  
28225 - 28300 2700 All modes, beacons  
28 MHz Band:  
28300 -28320 2700 All modes, digimode, automatically controlled data stations (unattended)

Annex # 1 to Committee B Report Page 4 of 4

28320 - 29000 2700

All modes,

Digital voice (DV) centre of activity 28330 kHz,

SSB QRP centre of activity 28360 kHz,

image centre of activity 28680 kHz

29000 - 29200 6000 All modes, AM preferred

29200 - 29300 6000

All modes including FM simplex, digimode, automatically controlled data stations (unattended)

29300 - 29510 6000 Satellite-downlink

29510 ñ 29520 Guard band, no transmission allowed

29520 ñ 29700 6000

FM ñ 10 kHz channels

FM repeater input only ñ 10 kHz channels 29520 ñ 29590 kHz

FM calling frequency 29600 kHz

FM repeater outputs only ñ 10 kHz channels 29620 ñ 29690 kHz

\*) DSB AM phone allowed in this segment with a maximum bandwidth of 6 kHz.

Explanations

Bandwidths

The number in the bandwidth column always refers to maximum allowed bandwidth.

Preferred Modes

All modes Do not exceed the specified bandwidth.

Image The Image mode includes FAX and SSTV.

Narrow band modes All modes up to 500 Hz bandwidth including CW, RTTY, PSK and others.

Digimodes Includes, but not limited to PSK31, PSK63, RTTY, MT63 (within bandwidth limits).

Sideband usage: Below 10MHz use lower sideband (LSB), above 10MHz use upper Sideband (USB).

Notes

CW QSOs are accepted across all bands, except within beacon segments.

Contest activity shall not take place on the 10, 18 and 24 MHz bands.

The term iautomatically controlled data stationsî includes Store and Forward stations.

Transmitting frequencies:

The announced frequencies in the bandplan are understood as itransmitted frequencies (not those of the suppressed carrier!)

Unattended transmitting stations:

IARU member societies are requested to limit this activity on the HF bands. It is

recommended that any unattended transmitting stations on HF shall be activated only under operator control except for beacons agreed with the IARU beacon coordinator, or specially licensed experimental stations.

-----  
Check out the hottest 2008 models today at Yahoo! Autos.  
--0-1139503476-1191686875=:70418  
Content-Type: text/plain; charset=us-ascii  
Content-Transfer-Encoding: 7bit

\* \* \* \* \*  
\* ---REMAINDER OF MESSAGE TRUNCATED--- \*  
\* This post contains a forbidden message format \*  
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\* \* \* \* \*

--0-1139503476-1191686875=:70418--

-----  
Date: Sat, 6 Oct 2007 13:18:17 -0400 (EDT)  
From: stuck in 50s <polepeeg@aa4rm.ba-watch.org>  
Message-Id: <200710061718.196HIH8J007476@fracas.netboobie.org>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Re: Is my chirp chirpier than your chirp?

i'm converting my t19-arc5 to a softwhere defined radio. In keeping with it's age it'll interpret fortran assembly program just like daddy's ibm used to do

man not be done by cx - having trouble with don't loops

-----  
Date: Sat, 6 Oct 2007 13:20:38 -0400 (EDT)  
From: stuck in 50s <polepeeg@aa4rm.ba-watch.org>  
Message-Id: <200710061720.196HKcDF007494@fracas.netboobie.org>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Re: Band plan restructuring - bandwidth designated - approved by IARU

isn't that silly

keep see'n u all on 3725

old sayind - if u can't do the time, don't do the crime...

& iaru hq'd in geneva which is beautiful in the winter

-----  
Date: Sat, 6 Oct 2007 13:22:18 -0400 (EDT)  
From: stuck in 50s <polepeeg@aa4rm.ba-watch.org>  
Message-Id: <200710061722.196HMI6p007528@fracas.netboobie.org>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Re: Band plan restructuring - bandwidth designated - approved by IARU

Oh yea... some ham mag / advert digest sed recently a third of  
all hams again use am on resurected OT critters or contemp.  
things

ref. pse?

-----  
Message-ID: <000e01c80842\$ed91d3c0\$6601a8c0@boudreaux>  
From: "David Stinson" <arc5@ix.netcom.com>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Re: Band plan restructuring - bandwidth designated - approved by IARU  
Date: Sat, 6 Oct 2007 13:01:31 -0500  
MIME-Version: 1.0  
Content-Type: text/plain;  
    format=flowed;  
    charset="iso-8859-1";  
    reply-type=original  
Content-Transfer-Encoding: 7bit

Unless the FCC- the only legitimate law enforcement agency  
by whom I am bound, officially and formally says otherwise,  
I have no intention of restricting my AM operation  
in accordance with the demands of \*any\* organization  
which I have not joined and on which I am not represented.  
I try not to interfere with anyone, even the thousands of SSB ops  
who haven' t the common decency to return the courtesy to me  
and who go out of there way to interfere with my AM operation.  
But I will not be subject to make-believe "rules"  
produced by SSB bigots.  
If AM operators tuck their meek little heads \*again\* and  
bend over for this, they deserve exactly what they're going to get.

Dave AB5S

-----  
Date: Sat, 06 Oct 2007 11:56:35 -0700  
To: Old Tube Radios <boatanchors@theporch.com>  
From: Paul Beckwith <beckrep@citlink.net>  
Subject: Re: Band plan restructuring - bandwidth designated - approved  
by IARU  
Mime-Version: 1.0  
Content-Type: multipart/alternative;  
boundary="=====\_13004875==.ALT"  
Message-Id: <20071006185653.691BE195433@relay03.roc.ny.frontiernet.net>

--=====\_13004875==.ALT  
Content-Type: text/plain; charset="us-ascii"; format=flowed

AMEN, Dave!! Well put!!

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>  
>Dave AB5S

>

>

>

>--

>No virus found in this incoming message.  
>Checked by AVG Free Edition. Version: 7.5.488 / Virus Database:  
>269.14.2/1053 - Release Date: 10/6/2007 10:18 AM

--=====\_13004875==.ALT  
Content-Type: text/plain; charset=us-ascii  
Content-Transfer-Encoding: 7bit

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\* This post contains a forbidden message format \*  
\* (such as an attached file, a v-card, HTML formatting) \*

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\* If your postings display this message your mail program \*  
\* is not set to send PLAIN TEXT ONLY and needs adjusting \*  
\* \* \* \* \*

-----\_13004875==.ALT--

-----  
Message-Id: <6.2.1.2.2.20071006160723.031448b0@pop-server.nc.rr.com>  
Date: Sat, 06 Oct 2007 16:08:41 -0400  
To: Old Tube Radios <boatanchors@theporch.com>  
From: john <johnmb@nc.rr.com>  
Subject: Re: Band plan restructuring - bandwidth designated - approved  
by IARU  
Mime-Version: 1.0  
Content-Type: text/plain; charset="us-ascii"; format=flowed

Well said!

I wonder if this gives the ARRL the excuse to endorse this hodgepodge, thus allowing them to finally implement their ill conceived version they abandoned last year?

John K5M\0

At 02:01 PM 10/6/2007, David Stinson wrote:  
>Unless the FCC- the only legitimate law enforcement agency by whom I am  
>bound, officially and formally says otherwise,  
>I have no intention of restricting my AM operation in accordance with the  
>demands of \*any\* organization  
>which I have not joined and on which I am not represented.  
>I try not to interfere with anyone, even the thousands of SSB ops who  
>haven' t the common decency to return the courtesy to me  
>and who go out of there way to interfere with my AM operation.  
>But I will not be subject to make-believe "rules" produced by SSB bigots.  
>If AM operators tuck their meek little heads \*again\* and bend over for  
>this, they deserve exactly what they're going to get.  
>  
>Dave AB5S

-----  
Message-ID: <33335025.1191703913924.JavaMail.root@mswamui-bichon.atl.sa.earthlink.net>  
Date: Sat, 6 Oct 2007 13:51:53 -0700 (GMT-07:00)  
From: Richard Dillman <ddillman@igc.org>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: KSM OTA CW and RTTY

Mime-Version: 1.0  
Content-Type: text/plain; charset=UTF-8  
Content-Transfer-Encoding: 7bit

As of 2030Z KSM is on the air as usual with transmissions on CW and RTTY.

CW:

426  
500  
4350.5  
6474.0  
8438.3  
12993.0  
16914.0

RTTY:

12631.0 in Baudot and FEC

(We hope to activate 8433.0 RTTY in test mode next Saturday)

Skype KSM position 1 at "radio-ksm".

Join the MRHS mailing list by sending email to radiomarine-  
subscribe@yahoogroups.com

VY 73,

RD

=====  
Richard Dillman, W6AWO  
Chief Operator, Coast Station KSM  
Maritime Radio Historical Society  
<http://www.radiomarine.org>  
=====

-----  
Message-ID: <47088B4C.50900009@frontiernet.net>  
Date: Sun, 07 Oct 2007 03:31:24 -0400  
From: Gary Anderson <w8ivf@frontiernet.net>  
MIME-Version: 1.0  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Manual for a Weston 976 multimeter?  
Content-Type: text/plain; charset=ISO-8859-1; format=flowed  
Content-Transfer-Encoding: 7bit



All,

Looking for a Weston 976 multimeter manual....it is not in the Bama archive.

Many Thanks,  
Gary W8IVF

-----  
Message-ID: <08ab01c808b7\$fc8b8ae0\$3b1831d2@nsw.optushome.com.au>  
From: "Brian A Clarke" <brianclarke01@optusnet.com.au>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Re: [SPAM] Re: Band plan restructuring - bandwidth designated - approved by IARU  
Date: Sun, 7 Oct 2007 17:59:27 +1000  
MIME-Version: 1.0  
Content-Type: text/plain;  
        charset="iso-8859-1"  
Content-Transfer-Encoding: 7bit

Could I respectfully suggest that America is not an island unto itself. You may not have voted for the IARU directly - but the ARRL has been beholden to the IARU for about 70 years. So, through the ARRL, you have been represented. The reason we have bands at all is because of the work of the IARU.

If you disagree with the rulings, you're all big boys now - you know what to do - harrass the ARRL, your local congressman, senator or member of Parliament.

73 de Brian, VK2GCE.

-----  
Date: Sun, 7 Oct 2007 07:56:00 -0400 (EDT)  
From: stuck in 50s <polepeeg@aaa4rm.ba-watch.org>  
Message-Id: <200710071156.197Bu0mf011921@fracas.netboobie.org>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Re: [SPAM] Re: Band plan restructuring - bandwidth designated - approved by IARU

roger doger Brian. regional ARRL rep is a collector & operator - AF4FO (frosted orange) & we yakked & yakked.

Now AB5S sed IARU ssb bigots. Think equally valid gess is they're life-long panel members & likely little operator T or tech skills.

If u've read it, 160 & 80 divvied into 18 'intervals.' Some preposterous

like qrp aprs. Mfgr.s will love suggestion since it finally necessitates SDRs.

Think ARRL might like it too? After all same mfgr.s place ads. Ahhhh, conspiracy/hidden-agenda thoery

Now `DSTAR is a recent example of borderline conspiracy. Tho gotta confess that recent DSTAR presentation by AA4RC had lotsa kids in turn-out. Can't be all bad.... but just how, I ask, can u do voice in a 2.4kb data stream even if Sr. Yturbi's math in the way

signed... girding loins for CX & cussing. Vik Navigator blowed an electrolytic.

-----  
Message-Id: <6.2.1.2.2.20071007084528.0310be10@pop-server.nc.rr.com>  
Date: Sun, 07 Oct 2007 08:46:31 -0400  
To: Old Tube Radios <boatanchors@theporch.com>  
From: john <johnmb@nc.rr.com>  
Subject: Re: [SPAM] Re: Band plan restructuring - bandwidth designated  
- approved by IARU  
Mime-Version: 1.0  
Content-Type: text/plain; charset="us-ascii"; format=flowed

At 03:59 AM 10/7/2007, Brian A Clarke wrote:

>If you disagree with the rulings, you're all big boys now - you  
>know what to do - harrass the ARRL, your local congressman,  
>senator or member of Parliament.  
Hi Brian,

In the US there's also a traditional behavior that involves ignoring regulations that make no sense and are not supported by the citizenry.

It's a beautiful thing.

John K5MO

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End of BOATANCHORS Digest 4097  
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